Rare Plants of Louisiana

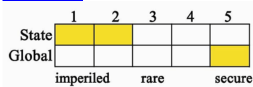






Halodule beaudettei - shoalweed Manatee-grass Family (Cymodoceaceae)

Rarity Rank: S1S2/G5



Range: AL, CA, FL, LA, MS, TX; elsewhere in Gulf and Caribbean, Pacific coast of Panama and

Nicaragua

Recognition:

• Submerged "sea grass" in coastal saline waters

- Plants with creeping stolons that root at the nodes, leaves grass-like
- Leaves very narrow, about 1 mm wide, and flattened, 31 to 46 cm long
- Leaf tips have 3 teeth (if tips not broken off)
- Male and female flowers born on separate plants (= dioecious); flowers inconspicuous and born within leaf sheathes
- Fruits tiny, one-seeded, bulb-like

Flowering Time: Potentially year-round

Wetland Indicator Status:

OBL – almost always in wetlands

Habitat:

This species forms dense marine grass beds in clear, shallow, saline coastal bays with water depths of ca 0.3 to 0.9 m and salinities ranging from 20 to over 35 ppt.

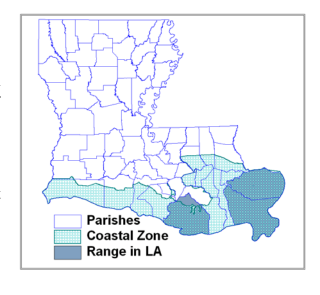
Threats:

- Dredging for channel or pipeline construction
- Any activities that increase turbidity and sediment load
- Spoil deposition on sea grass beds
- Contamination by chemicals

Beneficial Management Practices:

- Protect sea grass beds from mechanical and water quality impacts
- Avoid activities in shallow waters that might increase disturbance and turbity

LA River Basins: Barataria, Mississippi, Pontchartrain, Terrebonne



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Herbarium specimen images of *Halodule beaudettei* showing very narrow "stringy" leaves arising from stolons (runners).

Images courtesy of LSU Herbarium.

References:

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